CERMAK, V.; HANUS, V.; HLADEK, L.; HERMAN, Z.; PACAK, M.; SCHUIZ, L.

A mass spectrometer for precise determination of the ratio of deuterium to hydrogen in hydrogen gas in the region of natural deuterium concentrations. Coll Cz Chem 27 no.7:1633-1638 Jl 162.

1. Institute of Physical chemistry, Czechoslovak Academy of Sciences, Prague.

L 34729-66 ACC NR: AP6025206

SOURCE CODE: CZ/0008/66/000/002/0238/0245

AUTHOR: Hladek, Ladislav

31 B

ORG: Institute of Physical Chemistry, CSAV, Prague (Ustav fysikalni chemie CSAV)

TITLE: Transactorized conductometric apparatus with a Metra MLL bridge

SOURCE: Chemicke listy, no. 2, 1966, 238-245

TOPIC TAGS: transistorized circuit, integrated electronic device

ABSTRACT: The author discusses an instrument which he designed for the study of reactions of gaseous sulfur dioxide with solid phases in a differential reactor of the department of thermodynamics of the Academy. The principle of the instrument, its properties, and a detailed description of the bridge are presented. The instrument is suitable for conductometric measurements when supplied with alternating current. The accuracy of measurements is limited by the accuracy of the bridge which is within 0.02%. Two types of uses of the apparatus are discussed. Orig.art.has:4 figures./JPRS:35,397

SUB CODE: 09 / SUBM DATE: 28Sep64 / ORIG REF: 003 / OTH REF: 004

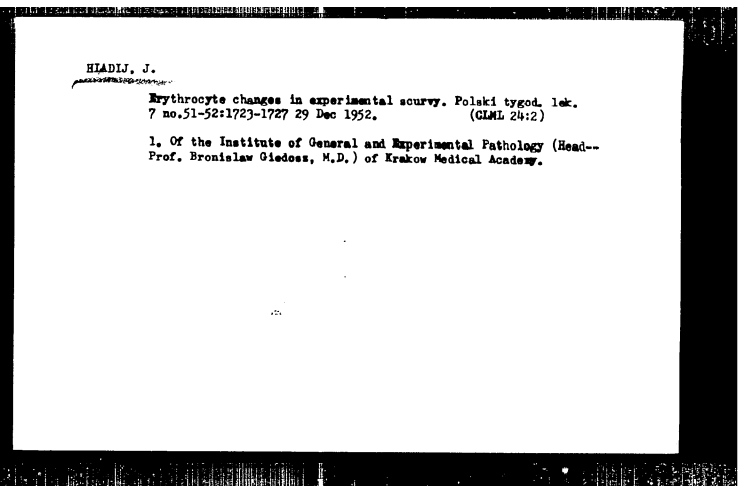
SHORM, F. [SORN, F.], akademik; CHERNETSKIY, V.P., KHLADEK, S. [HLADEK, S.]; VESELAY, Y.; SMRT, Y.

A STATE OF THE PROPERTY OF STREET AND THE STREET AND THE STREET AND THE STREET

6-Azacytidine andits derivatives. Dokl.AN SSSR 137 no.6:1393-1395 Ap '61. (MIRA 14:4)

1. Institut organicheskoy khimii i biokhimii AN Chekhoslovatskoy SSR, Praga (for all except Chernetskiy). 2. Institut organicheskoy khimii Akademii nauk USSR, Kiyev (for Chernetskiy).

(Azacytidine)



#### HIADLJ, Jaroslaw

· 中,田田市环境农田村路和国民社会区域。11.3 至5.5 中,中国大学院主要的企业、15.4 中。

Variations in cholesterol content in venous and arterial blood in various pathological conditions. Polskie arch, med, wewnetrs. 29 no.12: 1607-1614 59.

1. Z I Kliniki Chorob Wewnetrsnych A.M. w Krakowie. Kierownik: prof. dr. med. L. Tochowicz. Opracowanie statystyczne: Jan Csysynski i s Katedry Statystyki Wysszej Szkoly Ekmonomicznej. Kierownik: prof. dr. J. Fierich.

(CHOLESTEROL blood)

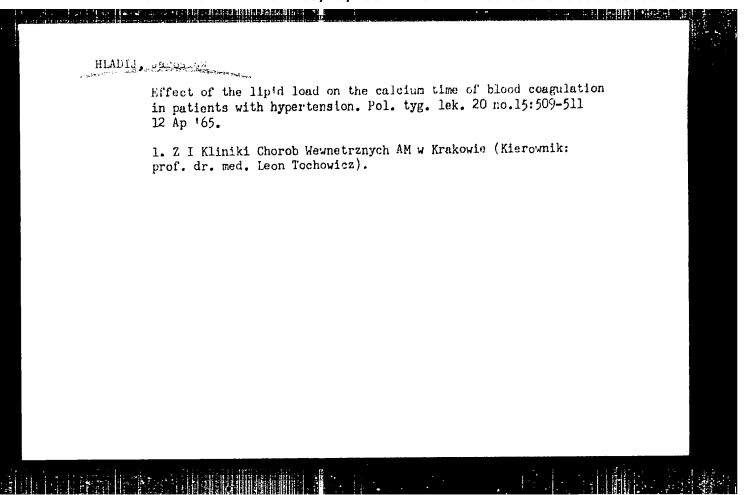
TO SECULE HERE

TABEAU, Jerzy; WOJCIKIEWICZ, Olga; HLADIJ, Jaroslaw; CZARNECKA-CHONKO, Danta; ZDANOWSKA, Krystyna

dischier beite Addition - accept and sent the English and the Addition of the Control of the Con

Clinical significance of abnormally high T wave. I. Flectro-cardiographic aspects. Pol. tyg. lek. 19 no.35:1318-1321 31 Ag '64.

1. Z I Kliniki Chorob Wewnetrznych Akademii Medycznej w Krakowie (kierownik: prof. dr Leon Tochowicz).



HLADIJ, Jaroslaw

Calcium coagulation time following lipid load in arteriosclerotic patients. Pol. tyg. lek. 19 no.35:1323-1325 31 Ag '64.

1. Z I Kliniki Chorob Wewnetrznych Akademii Medycznej w Krakowie (kierownik: prof. dr Leon Tochowics).

HLADIK, A.

TAMEK, A.

HEATIK, A. Torsion of prismatic bars with U-shaped sections. p. 31%.

Vol. 5, no. 3, May 1955 CESKOSLOVENSKY CASOFIS IRO FYSIKU SCIENCE Fraha, Cezhoslovakia

So: East European Accessions, Vol. 5, no. 5, May 1956

the second of th

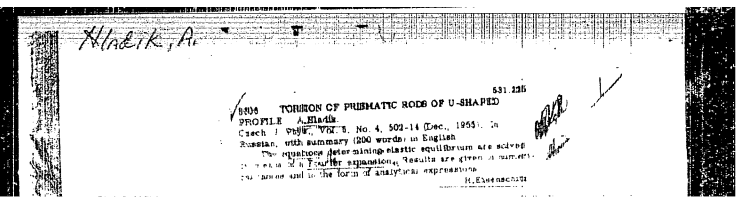
HLADIK, A.

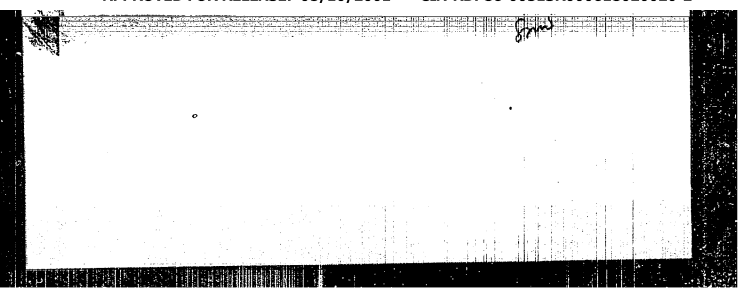
Grinberg's method for sloution of partial differential equations of the second order. p. 423

China da na antigra de la companio del companio de la companio de la companio del companio de la companio del companio de la companio de la companio de la companio de la companio del companio de la companio della com

Vol. 5, no. 4, July 1955 CESKOSLOVENSKY CASOPIS PRO FYSIKU Prahu, Czechoslovakia

So: Eastern European Accession Vol. 5, No. 4, 1956





HLADIK, A.

TECHNOLOGY

PERIODICALS: PRUNYSL POTRAVIN Vol. 9, no. 12, Dec. 1958

February 1995 State Bullion Bullion 1995

VONASEK, F.: TREPKOVA, E.: HLADIK, A. Analysis of new dyes approved for use in the food industry. p. 645

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 5
May 1959, Unclass.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"

```
czech/37-59-6-1/25
                  Stress in Twisted U-shaped Prismatic Bars
    PERIODICAL: Ceskoslovenský Casopis Pro Fysiku, 1959, Nr 6,
     ABSTRACT: A stress function function obeys the following equation in the bar cross-section:
   AUTHOR:
                                                                                                           (1.1)
                        and the boundary condition at the cross-section
                                                                                                             (1.2)
                                           U(X,Y) = 0.
                         perimeter 18
                                                                 and dzy
                                                                             - GT 30,
                                       G is the shear modulus and T is the shear (mutual angular At anlanament of two areas and
                            where G is the shear modulus and T is the shear tions of two cross-sections angle (mutual angular displacement of two cross-sections the notation of Using the notation earlier a unit distance apart). (8.3) of the author's earlier Eq (2.1) and Eqs (8.1) (8.3)
                          Non-zero stresses
AS.
 Ca:
SUB
               Card
                1/2
```

UZEUHUULOVAKIA/Form Aminols - Honey Bee

Q-7

Abs Jour : Ref Zhur - Biol., No 6, 1958, No 26268

Muthor

:\_Hladik B.

Inst

: Not Given

Title

: Experience in the Migration of Boos (Opyt v etnoshenii

kochovki pchol)

Orig Pub : Veelerstvi, 1957, 10, No 1, 5

Abstract: The 5-10% of the profit from beckeeping rests in the value of honey and booswax, and 90-95% of the benefit comes from the increase of the fertility of the cultures pollineted by the bees. According to the experience of the state forms, on opicry consisting of 50 colonies was moved for the pellimetion of rape; as a result, the seed crop from 15 hr. incrossed by 25%. For the migratory spiery, a special kind of cert is recommended, in which two rows of hives are placed on each lateral side.

Card **1/1** 

60

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"

HLADIK, Frantisek

Prirucka k praktickym cvicenim z ovocnictvi, i./cast/. Rez ovocnych drevin. (Manual for Practical Exercises in Fruit Gardening. Vol. 1. Pruning of Fruit Trees; a university textbook. 1st ed. illus., bibl.) For the students of the Faculty of Agriculture. Prague, SFN, 1957. 113 p.

Bibliograficky katalog, CSR, Ceske knihy, No. 36. 15 Oct 57. p.784.

#### HLADIK, J.

#### TECHNOLOGY

Periodical MUTNICKE LISTY. Vol. 10, no. 11, Nov. 1955.

HLADIK, J. Automatic cutting control of pneumatic shearing. p. 675.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3, March, 1959. Uncl.

of the same of the limited by the same

CZECHOSLOVAKIA

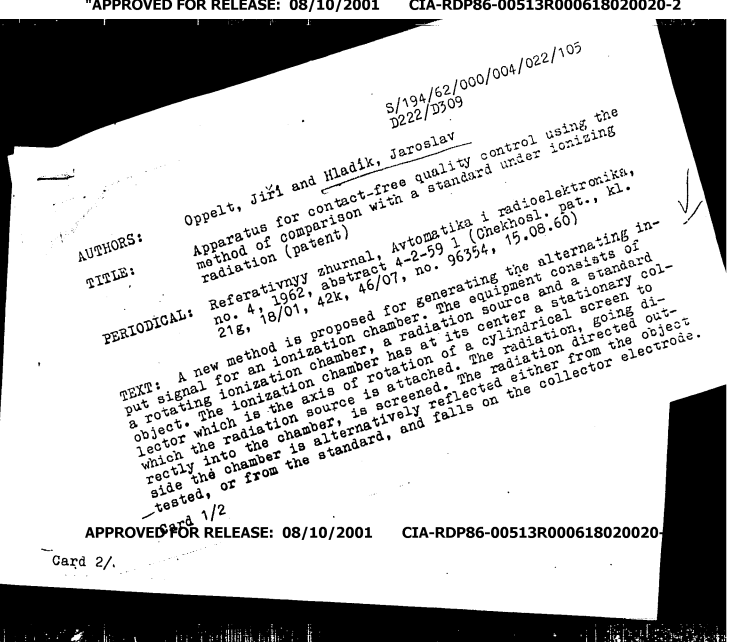
LANC, O. and HLADIK, J.; [Affiliation not given,] Prague.

"Blinker with Rotating Screen."

Prague, Activitas Nervosa Superior, Vol 5, No 3, July 63; pp 294-298.

Abstract: Description of flicker generator, from 5 to 60 blinks/second with intervals = flickers in duration; intensity can also be varied from minimal to that of automobile headlight. Two electric schematic diagrams, 3 photographs; 1 Czech and 8 Western references.

1/1



## HLADIK Jaroslav

Measuring apparatus for the noncontact continuous determining of metric weight of pipes and certain forms by means of radioisotopes.

Jaderna energie 7 no.11:384-386 N '61.

1. Vyzkumy ustav hutnictvi seleza.

\* \* \* \* \* OTTO HERRING AND HERRING BELLEVILLE

z/006/61/000/013/001/002 E073/E535

AUTHOR; Hladík, Jaroslav, Engineer Doctor TITLE:

Measurement Without Contact

PERIODICAL: Technické noviny, No.13, March 29, 1961, p.5 Výzkumný ústav hutnictvi železa (Ferrous Metallurgy Research Institute) developed equipment for contactless measurement of the weight per metre of tubes or sections as they are being rolled. The entire cross-section of the tube or the section is passed through a beam of radioactive radiation, which at the level of the tube or section is slightly wider than the tube diameter or the width of the section. The radioactive source Cs137 is in a lead filled container weighing 250 kg. Collimating screens are provided for adjusting the width of the radioactive beam in accordance with the diameter of the tube, the maximum beam width The beam width sr at the measuring point is adjusted in such a way that it is wider by the tolerance r than the in such a way that it is wither by the tolerance r than the diameter of the measured tube st, which allows for the vibrations of the tube. The fact that the beam is somewhat wider than the measured tube diameter ensures that the tube will not become It is thereby assumed that

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2" Measurement Without Contact

Z/006/61/000/013/001/002 E073/E535

ac alamas San A Satal Bliddin i diaz (San Al-

the axial guidance of the tube is accurate and that the tube has no radial deviations. The entire radiation beam is detected in an ionization chamber k and the resulting ionization current is proportional to the weight of the tube per unit of length. The voltage on the terminals of the resistor R produced by the ionization current is compensated to zero by the potentiometer P. Thus, the compensating voltage is proportional to the weight per unit of length of the tube and the scale of the potentiometer is calibrated in terms of weight per metre. The d.c. amplifier Z amplifies the deviations of the voltage from zero and its output is fed into a microammeter M, the zero point of which is in the centre of the scale. The scale of the microammeter is calibrated in percent of the deviations from the nominal weight. The entire equipment is mounted into two units: the detection unit and the measuring unit. The detection unit is mounted into the mill, the container with the  ${\rm Cs}^{137}$  is on the top and the beam width can be remote controlled by means of a selsyn from the control panel. The ionization chamber with six cells of 9.6 dm<sup>3</sup>, which is hermetically sealed, is at the bottom. The inside of the chamber is lined with The window is 140 x 140 mm. The ionization chamber as well Card 2/5

Measurement Without Contact

Card 3/5

Z/006/61/000/013/001/002 E073/E535

as the container are water cooled to protect them from the heat radiated from the hot tubes, the temperature of which is about 800°C. A d.c. balancing amplifier with a high feedback is mounted at the bottom of the ionization chamber. The frame also carries a remote controlled retrieving device. The second part of the equipment is in the control cabin. The metering and control cabin contains a stabilized power supply; the top part is fitted as the control panel. It contains a zero indicator, calibrated in percent of deviation from the nominal value, an indicator of the beam width on a common scale with a compensation potentiometer, which is calibrated in terms of weight per metre, and a number of push buttons and contactors for remote control of the beam width for closing the container and for retrieving reference standards. During the measurements the accurately guided tube will pass between the container and the ionization chamber. A reference standard of the tube to be rolled is placed into the appropriate space during a pause in the rolling and on the scale the "weight per metre" is set at which the indicator will give a zero reading. If the agreement between the scale and the reference standard is

#### "APPROVED FOR RELEASE: 08/10/2001

CIA-RDP86-00513R000618020020-2

The state of the s

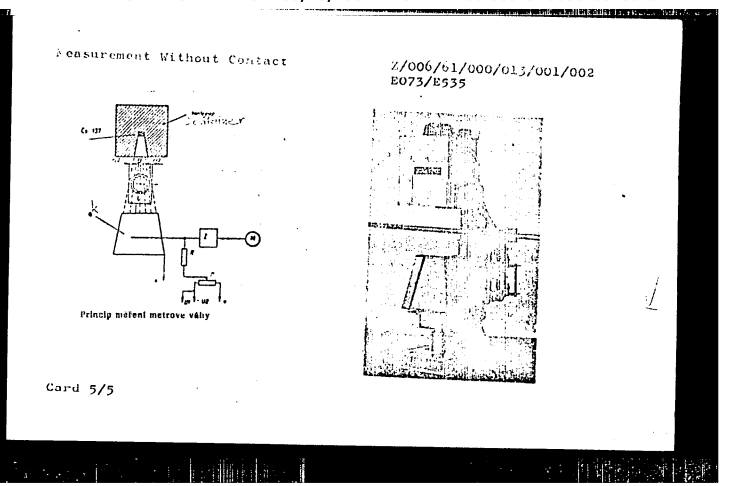
Measurement Without Contact

**Z/006/61/000/013/001/002 E073/E**535

not satisfactory, the zero reading can be adjusted by means of an auxiliary potentiometer. The equipment permits measuring weight deviations of  $\pm$  2%. The time constant of the measuring device is about 0.5 sec. The equipment operates from a 220 V mains supply, up to 88 mm diameter. By means of a large ionization chamber and a suitably adapted container, tubes of even larger diameters can be tested. There are 2 figures.

[Abstractor's Note: This is virtually a complete translation.]

Card 4/5



LANC, O.; HLADIK, J.

Plicker generator with rotating screen. Activ. Nerv. Sup. 5
no.3:294-298 Jl '63.

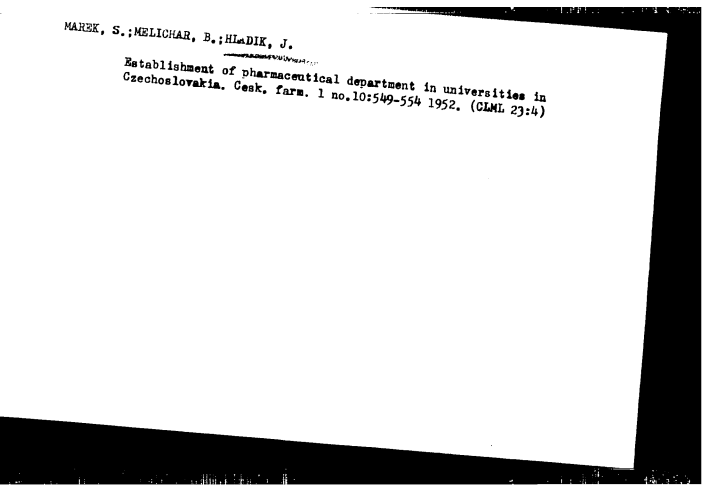
(ESYCHIATRY) (PSYCHOLOGY)
(EQUIPMENT AND SUPPLIES)
(ELECTROPHYSIOLOGY)

A Commence of the Control of the Con

HIADIK, Jaroslav

Continuous steel tube weight determination method used in the Stiefel 140 operation in the Nova hut Klementa Gottwalda. Jaderna energie 9 no. 12:390 D 163.

1. Vyzkumny ustav hutnictvi zeleza, Brno.



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"

Hiadik, Jaroslav

Pharmacognosy at the Charles University. Cesk. farm. 3 no.5:155160 My '54.

1. Z ustavu pro dejiny farmacie farmaceuticke fakulty MU v Brne.

(Plaris,
\*pharmacognosy, hist. in Csech.)

HLADIK, Jaroslav Progressive characteristics of Master of Pharmacy Stanislav Martinec. Cesk. farm. 3 no.7:257-259 Sept 54. 1. Z ustavu pro dejiny farmacie farmaceuticke fakulty MU v Brne. (BIOGRAPHIES. Martinec, Stanislav)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"

HLADIK, Jaroslav, doc., Ph.Mr., BMDr.

Beginnings of pharmaceutical education at the Charles University in Prague. Acta pharmac 5:199-224 '61.

1. Institutufur Geschichte der Pharmazie der Pharmazeutischen Fakultat in Bratislava, Kalinciakova 8.

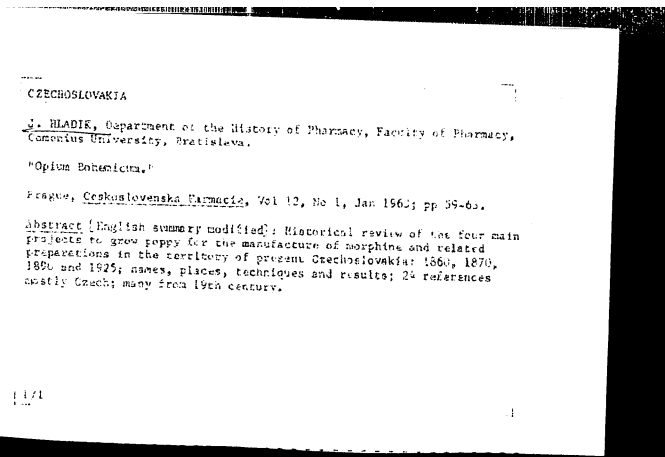
THE PERSON COMETERS

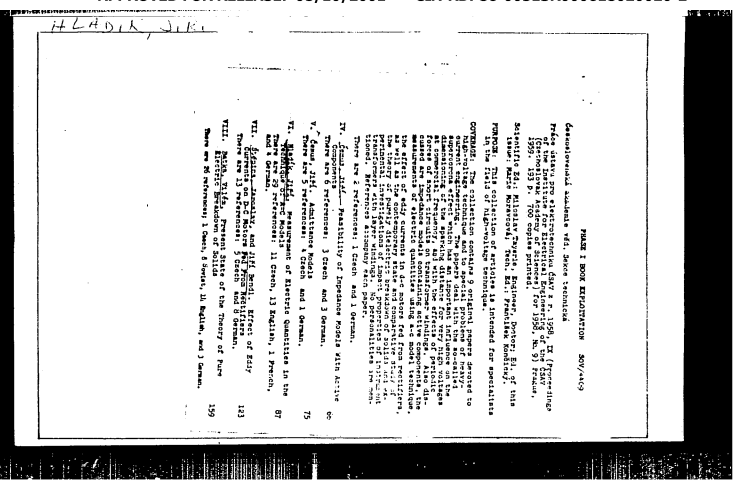
HLADIK, J.

Contribution to the history of drug control in the territory of our state. Cesk. farm. 10 no.10:518-522 D 61.

1. Ustav pro dejiny lekarnictvi Komenskeho university, Bratislava.

(PHARMACY hist)





HLADIK, Jiri, inz., kandidat technickych ved

"Special semiconductor elementa" by [inz.] Milos Ulrych. Reviewed
by Jiri Hladik. El tech obzor 52 no.6:330 Je \*63.

HLADIK, Miroslav, Dr.

Intermittent cardiospasm in a ll-year old girl; differential diagnosis. Gesk. pediat. 10 no.1:52-54 Feb 55.

1. Ze statniho sanatoria v Praze.

(CARDIOSPASM, in infant and child in ll-year old girl, differ. diag.)

# HIADIK, Miloslav., Dr. Traumatic pneumonediastinus with pneumothorax and extensive subcutaneous emphysema. Acts chir. orthop. traum cech. 23 no. 1:49-51 Feb 56. (PHEUMONEDIASTINOM, complications, pneumothorax & subcuraneous emphysema (Cz) (PHEUMOTHORAI, complications, pneumothorax & subcutaneous emphysema (Cz) (EMPHYSINIA, subcutaneous, with pneumonediastinum & pneumothorax (Cz)

HLADIK, Hiroslav; FAFLOVA, Helena

Intramuscular & intravenous urography in pediatrics with 50 diodone (synfarma). Gesk. pediat. 13 no.3:239-241 5 Apr 58.

1. Rentfenove a urologicke oddeleni detske chirurgicke kliniky, predmosta V. Kafka.

(URINARY TRACT, radiography
contrast medium, iodopyracet in child., intramusc. & intravenous admin. (Cz))
(CONTRAST MEDIA
iodopyracet in intramusc. or intravenous urography in child.
(Cz))

HIADIK, Miroslav: HAVIIIJOVA, Ludmila

Extension fractures from overload in children. Cesk. pediat. 13 no.8:
721-722 5 Sept 58.

1. Detska chirurgicka klinika, prednosta doc. MUDr. V. Kofka. IV.
detska int. klinika, prednosta prof. MUDr. F. Blazek, pediat fakulty
Karlovy University v Praze.

(TIBIA, fract.

extension fract. in child. differ diag. from osteomyelitis
& onteogenic sercome (Cz))
((STEOMYELTUE, in inf. & child
differ. diag. from extension fract. of tibia(Cz))
(SARCOMA. OSTEOGNNIC, in inf. & child
same)

The thymus & mediastinal pleurisy in infants. Cesk. pediat. 14 no.1: 27-30 5 Jan 59.

1. Statni sanatorium a Detska chirurgicka klinika v Praze. M. H., Statni sanatorium, Praha 16, SANOPS.

(PLEURISY, differ. diag.
dextroposed thymus from mediatinal pleurisy in inf. (Cz))

(THYME, radiography dextroposition simulating mediastinal pleurisy in inf. (Cz))

HIADIK, Miroslav (Praha 2, Karlovo nan. 32.)

Perichondritis calcificans in childhood. Acta chir. orthop. traum. cech. 26 no.1:48-50 Feb 59.

1. Rentgenove oddeleni fakultni polikliniky v Praze, prednosta MUDr.
F. Marx.

(CARTILAGE, dis.

perichondritis calcificant in child. (Cz))

HLADIK, M. (Praha 2, Sokolska 2)

Congenital angulation and pseudoarthrosis of the long bones. Acta chir. orthop. traum. cech. 26 no.3:246-249 June 59.

1. Rtg oddeleni detske chirurgicke kliniky v Praze, prednosta doc. dr. v. Marka.

(BONES AND BONES, abnorm.

angulation & pseudoarthrosis (Cz))

The state of the state of the control of the state of the

HLADIK, Miroslav; PALECEK, Leopold; FAFLOVA, Helena

ने एक के 5 है करे को प्रकार में 1725 कर कर है। मिल्ली के ब्रिसी के

The importance of control urography in Wilms' tumor after the preoperative irradiation. Cesk.rentg.14 no.4:246-252 Ag'60.

1. Detska chirurgicka klinika pediatricke fakulty KU v Praze, prednosta doc. MUDr. V. Kafka. Radiologicka klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. MUDr. V. Swab. (MEPHROBLASTOMA radiogr)

HLADIK, M .: BRODSKY, M.

وران والمرابع والمنافعة ول

Diagnostic difficulties in congenital atresia of the esophagus and similar cenditions. Cesk.pediat.15 no.11:1022-1025 N'60.

1. Klinika pediatricke chirurgie v Praze, prednosta doc. MUDr. Vaclav Kafka.

(ESOPHAGUS abnorm)

KAFKA, V.; FAFLOVA, H.; HLADIK, M.

Diagnosis of infravesical obstruction in children. Acta univ. carol. [med.] 7 no.5:583-597 '61.

1. Klinika pediatricke chirurgie fakulty detskeho lekarstvi University Karlovy v Praze, prednosta prof. MUDr. V. Kafka, Dr Sc. (BLADDER abnorm) (UROLOGY in inf & child)

# HLADIK, Miroslav

On a technic for roentgenological investigation of the urinary tract in pediatric patients with special reference to gonad-doses of injurious radiations. Cesk.pediat.16 no.2:97-100 F 161.

1. Klinika pediatricke chirurgie v Praze, prednosta prof. MUDr. V. Kafka.

(RADIATION PROTECTION in inf & child) (UROGENITAL SYSTEM radiog) (GOMADS radiation eff)

# HLADIK, Miroslav

. La colonia de la colonia

Pubertal osteoporosis of the spinal column in a 10-year-old girl. Cesk. pediat. 16 no.6:539-541 Je 161.

1. Klinika pediatrieke chirurgie pediatrieke fakulty KU v Prase, prednosta prof. MUDr. V. Kafka.

(OSTEOPOROSIS in infancy & childhood) (SPINE dis) (PUBERTY compl)

STRYHAL, Frantisek; TOSOVSKY, Vaclav, rentgenologicka cast: HEADIK, Miroelav

Supracondylar process of the humerus. Cesk. pediat. 16 no.12:1097-

1. I klinika pro ortopedickou a detskou chirurgii KU v Praze (prednosta prof. MUDr. Miroslav Jaros); Oddeleni pro detskou traumatologii (prednosta doc. MUDr. V. Tosovsky) kliniky pediatricke chirurgie KU (prednosta prof. MUDr. Vaclav Kafka) v Praze.

(HUMERUS abnorm)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"

HLADIK, M.; KOBYLKOVA, M.

managementerson physica and the control of the cont

Bone changes in so-called congenital analgesia. Cesk. pediat. 17 no.11:995-999 N '62.

1. Detska chirurgicka klinika fakulty detskeho lekarstvi Karlovy university v Praze, prednosta prof. dr. V. Kafka III detska klinika fakulty detskeho lekarstvi Karlovy university v Praze, prednosta prof. dr. O. Vychytil.

(PAIN) (BONE DISEASES)

APETAUROVA, B.; HLADIK, M.

Pseudocysts of the pancreas in children. Rozh. chir. 42 no.12: 894-898 D\*63.

1. Klinika pediatricke chirurgie fakulty detskeho lekarstvi KU v Praze; prednosta: prof. dr. V.Kafka, DrSc.

FRYDL, V1.; HLADIK, M.

The Late of the highest of the contract of the

Malignant synovialoma. Acta chir. orthop. traum. cech. 31 no.1:34-40 F 164.

1. Patologickoanatomicke oddeleni (vedouci MUDr. M. Schrottenbaum) a ortopedicke oddeleni Obvodniho ustavu narodniho zdravi v Teplicich (vedouci MUDr. J. Lukes).

# HLADIK, M.

dis Rocarda di di salah di pakan bilan da di salah di sal

On the injurious effects of ionizing radiation in roentgen diagnosis in children. Cesk. pediat. 19 no.8:726-729 Ag 164.

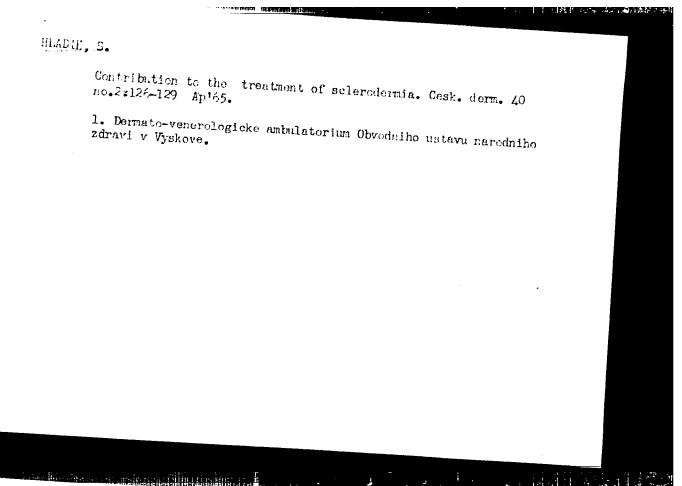
1. Klinika pediatricke chirurgie fakulty detskeho lekarstvi v Praze, (prednosta prof. dr. V. Katka, DrSc.).

HLADIK, Stanislav; KOZAK, Kvetoslav; SKALKA, Boris

Erysipeloid. Cesk. derm. 36 no.7:482-488 '61.

1. Dermatovenerologicke ambulatorium OUNZ Vyskov, vedouci lekar St. Hladik, prom. lek. Bioveta. Ivanovice. Mikrobiologicky ustav veterinarni fakulty VSZ, Brno, prednosta doc. MVDr. L. Kriz.

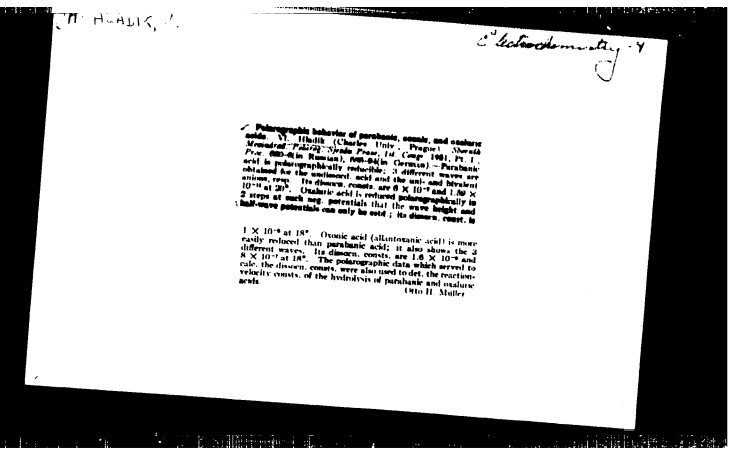
(ERYSIPELOID)



HLADIK, Stanislav

Professor Otakar Gartner; obituary. Cas min geol 7 no.3:370-371 2.

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"



MUSIL, J.; PAVLOVSKA, J.; BEDNARIK, T.; LOSTICKY, C.; ELAPHANA, L.,

Study of the metabolism of iodinated albumin in patients with
burns. Cas. lek. cesk. 103 no.43:1196-1199 23 0 64.

1. Oddeleni pro klinickou biochemii lekurske fakulty bysicnicke
Karlovy University v Praze, (vedouci MUDr. RNDr. J. Oppit);
plasticke chirurgie lekurske fakulty bygienicke Karlovy
University v Praze (prednosta prof. dr. V. Karfik).

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"

CZECHOSLOVAKIA/Human and Animal Morphology - Normal and

S

Pathological. Circulatory System.

Abs Jour

: Ref Zhur Biol., No 11, 1958, 50284

Author

: Hladikova, J.

weist is got to character at a fine et al and a fine et al a

Inst

Martin Control and April 1975 to 1875 to 1875 to 1875 to 1875

Title

: Blood Supply of the Bursa of the Coxofemoral Joint

Orig Pub

: Ceskosl. morfol., 1957, 5, No 2, 133-150

Abstract

: As a result of a study of scores of bursae of the complemental joint (BCJ) of individuals of various ages, the author observes that constantly participate AA. circumflexae femoris fibularis et tibialis, a. obturatoria, aa. glutaeae cranialis et caudalis and a. pudenda interna, in the blood supply of BCJ and inconstantly, a. femoralis, a. profunda femoris and a. iliaca interna. A description of the arteries supplying BCJ is given. They come close either to the point of the junction of BCJ or to the free part of BCJ. In the first case, they

Card 1/2

- 50 -

CIA-RDP86-00513R0006180

# HLADIKOVA, Jaroslava

Effect of section of the Lig. capitis femoris on vascularization of the femur head (Experimental study on rabbits). Cesk. morf. 10 no.3: 307-316 '62.

1. Anatomicky ustav fakulty vseobecneho lekarstvi UK v Plzni, prednosta: Prof. MUDr. Jaroslav Kos. (FEMUR HEAD blood supply)

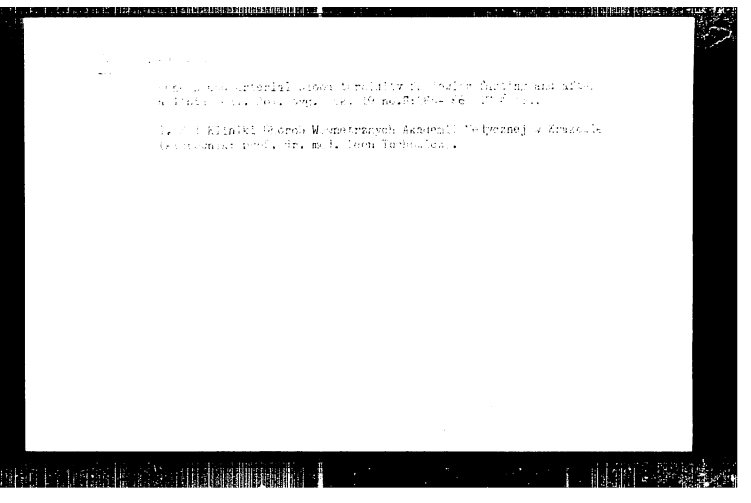
# HLADIKOVA, J.

and the contraction of the contr

On the problem of the nutritional importance of the ligamentum capitis femoris. Acta chir. orthop. traum. cech. 30 no.2:89-95 Ap \*63.

1. Anatomicky ustav fakulty vseobecneho lekarství KU v Plsni, prednosta prof. dr. J. Kos.

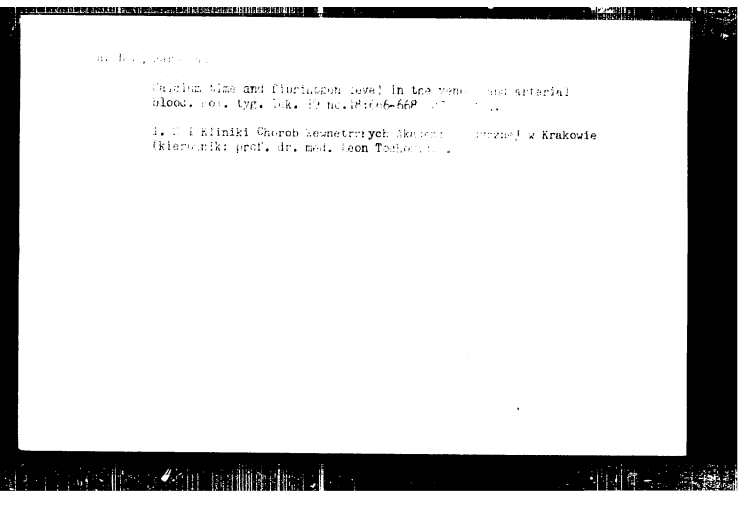
(FEMUR) (LIGAMENTS)



HLADKA, Anne; ZEORIL, Vactav; PLECHOVA, Anna

Determination of ethylenediuminotetraacetic acid, diethylenetriaminepentaacetic acid and mesc-2,3-diaminobutanetetraacetic acid in the blood plasma. Prac. lak. 16 no.10x447-451 0 \* 64

1. Ustav higieny prace a chorob a povolanie v Bratislava (riaditel prof. or. M. Nosal).



### L 14882-66

ACC NR: AP6008357

SOURCE CODE: CZ/0049/65/000/005/0364/0366

AUTHOR: Paulov, Stefan-Paulov, Sh. (Docent, Candidate of science; Bratislava); Hladka, Marta-Gladka, M. (Bratislava)

ORG: Department of Zoology, Faculty of Natural Sciences, Comenius University, Bratislava (Katedra zoologie Prirodovedeckej fakulty University Komenskeho)

TITLE: Binding of I sup 131 in heart protein of rabbits

SOURCE: Biologia, no. 5, 1965, 364-366

TOPIC TAGS: iodine, rabbit, electrophoresis, amino acid, biochemistry, protein

ABSTRACT: Radioactive iodine was combined with heart proteins of rabbits in vitro in a veronalacetate solution buffered at pH 9.0 and at an ion concentration of 0.06. By paper electrophoresis 5 protein fractions were found; each fraction contained the same proportion of 1 31 which indicates that all the fractions contained the same amount of aminoacids that can bind iodine. The similarity between these fractions may even go much further.

Orig. art. has: 2 figures. [JPRS]

SUB CODE: 06 / SUBM DATE: 17Nov64 / ORIG REF: 002

Card 1/1

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"

### 

DRECHSLER, B.; HLADKA, V.; ZAGKOVA, V.

Effect of stimulation of gastric interoceptors upon bioslectric activity in epileptics. Chekh.fiziol.2 no.2:164-170 '53.

(MIRA 7:2)

1. Nevrologicheskaya klinika meditsinskogo fakul'teta universiteta im. Karla IV. Praha. (Nervous system) (Epilepsy)

DRECHS LER, B.; HLADKA, V.; ZACKOVA, V.

Activation of bioelectric manifestations of epilepsy in electroencephalography with cardiasol. New & psychiat. cesk. 16 no.3:155-173 (CIML 25:4)

1. Of the Neurological Clinic (Head--Prof. K. Henner, M.D.) of Charles University, Prague.

```
STARY, O.Dr.Doc.; DRECHSLER, B.Dr.; HIADKA, V., Dr.; NEVSIMAL, O.Dr.

Pathophysiology of the paravertebral muscles and of the acute discogenic syndroms. Cas. lek. cosk. 44 no.13:339-346 25 Mar 55.

1. Neurol. klin. K.U., predn. akademik E.Henner.

(INTERVETHERAL DISC, diseases funct. lability of motoric analysor, diag. electromyographis exam. of paravertebral musc.)

(ELECTROMYOGRAPH, in various diseases intervertebral disc dis., diag. by exam. of paravertebral musc.)

(MUSCLES)

paravertebral, electromyographic exam. in diag. of dis. of intervertebral disc)
```

Sugar A is his broken but the second

HLADKA, Vara

Andreas and Andreas An

Anatomicke a fyziologicke esobitosti deti predskolskeho a skolskeho veku. (Anatomic and Physiologic Particularities of Children of Preschool and School Age. a textbook. Tr. from the Gzech. graphs) Bratislava, SPM, 1957. 32 p.

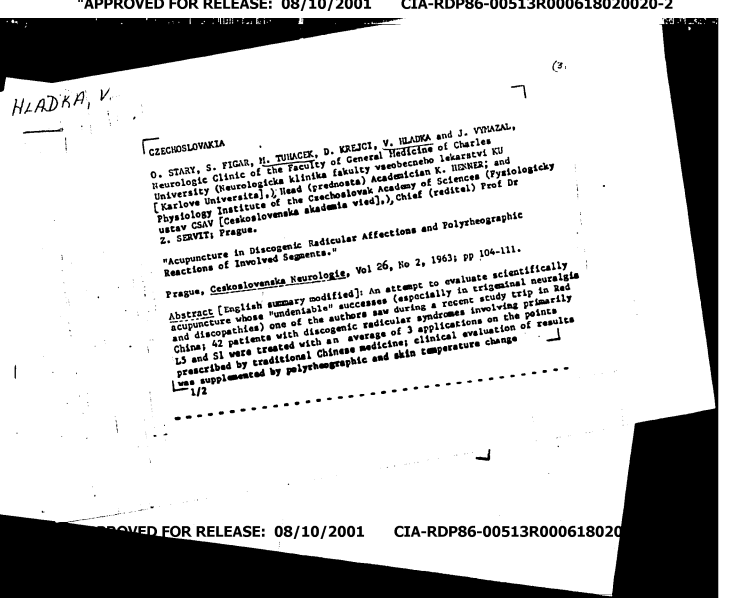
The state of the s

Bibliograficky katalog, CSR, Slovenske khihy, Vol. VIII. 1957. No.9. p.282.

HLADKA, Vera

Anatomia a fyziologia cloveka. Ucebnica pre 9. roc. vseob. vzdel. skol. (Anatomy and Physiology of Man. Textbook for the 9th grade of schools of general education. 3d ed. TR. from the Czech. illus., index, notes) Authors: Vera Hladka, Josef Meisner, Tomas Travnicek. Bratislava, SPN, 1957. 225 p.

Bibliograficky katalog, CSR, Slovenske Khihy, Vol. VIII. 1957. no. 10. p. 316.



FIGAR,S.; STARY,O.; HLADKA,V.

Changes in vasomotor reflexes in painful vertebrogenic syndromes. Cesk. neurol. 26 no.6:353-360 N.63.

1. Fyziologicky ustav CSAV v Praze (reditel prof. dr. Z.Servit, DrSc., a Neurologicka klinika fakulty vseobecneho lekarstvi KU v Praze (prednosta akad. K.Henner).

FIGAR, S., LTARY, C., Hard Ka. V.

BET LES

Changes in vasomotor reflexes in painful vertebrogenic syndromes. Rev. Czech. med. 10 no.4:238-246 '64.

1. Institute of Physiology, Czechoslovak Academy of Sciences, Prague (Director: Prof. Z. Servit, M.P., DSc.) and Department of Neurology, Faculty of General Medicine, Charles University, Prague (Director: Academician K. Henner).

STARY, O.; FIGAR, S.; ANDELOVA, E.; HLADKA, V.; JANSKY, M.; KALVODOVA, E.

Analysis of disorders of vasomotor reactions in lumbosacral syndromes. Cesk. neurol. 27 no.4:214-218 Jl.64

1. Neurologicka klinika fakulty vseobecneho lekarstvi KU [Karlovy university] v Praze (prednosta: akademik K. Henner) a Fyziologicky ustav CSAV [Ceskoslovenske akademie ved] v Praze (reditel: prof. dr. Z.Servit).

MUSIL, J.; PAVLOVSKA, J.; BEDNARIK, T.; LOSTICKY, C.; HLADKOVA, D.;
DOBRKOVSKY, M.

Commission and the Commission of the Commission

Study of the metabolism of iodinated albumin in patients with burns sickness. Acta chir. plast. 7 no.2:85-91 65

1. Department for Clinical Biochemistry, Medical Faculty of Hygiene, Prague, Czechoslovakiu (Heads J. Opplt, M.D., D.Sc.) and Burns Unit of the Glinic of Plastic Surgery, Charles University, Prague (Directors Prof. V. Karfik, M.D., D.Sc.).

KRUTA, V.; BRAVENY, P.; HLAVKOVA-STEJSKALOVA, J.; HUSAKOVA, B.

Restoration of myocardial contractility and inotropic effects (ouabain, quinidine, tyramine, theophylline and acetylcholine) in guinea pigs and rats. Scr. med. fac. med. Brunensis 36 no.1/2:1-26 '63.

1. Katedra fysiologie lekarske fakulty University J.E. Purkyne v Brne Vedouci prof. MUDr. DrSc. Vladislav Kruta.

(MYOCARDIUM) (TYRAMINE) (THEOPHYLLINE)

(ACETYLCHOLINE)

CHYTILOVA, M., Dr.; HLADKY, H., doc., Dr.; UCHYTIL, B., Dr.

The state of the s

Surgical treatment of congenital atresias of the auditory canal. Acta chir. orthop. traum. cech. 23 no.4:205-210 July 56.

1. Z oddeleni pro plastickou chirurgii KUNZ. Brno, Prednosta doc. Dr. V. Karfik. Z kliniky chorob usnich, nosnich a krcnich Masarykovy University v Brne, prednosta prof. Dr. F. Ninger. (EUSTACHIAN TUBE, abnormalities, atresia, surg. (Cz))

CZECHOSLOVAKIA/General and Specialized Zcology - Insects.

F.

Abs Jour

: Ref Zhur - Biol., No 9, 1958, 39940

Author

: Hladky, J.

Inst Title

The Study of Lepidoptera in the State Reservation

"Mohelenska Snake Steppe" and Its Environs.

Orig Pub

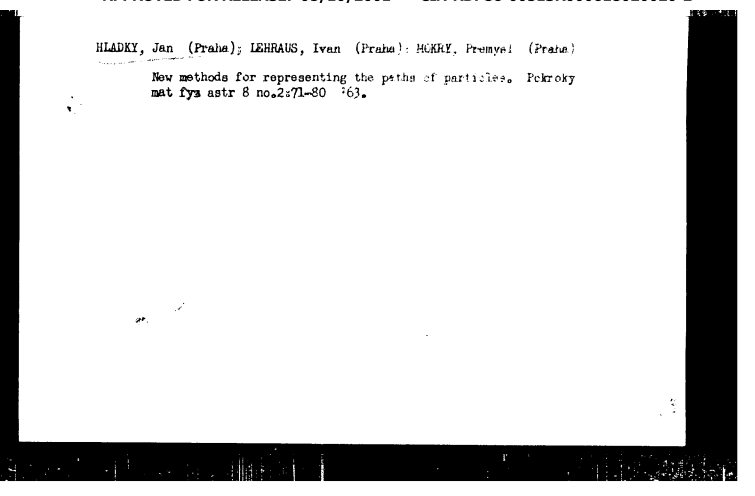
: Ochrana prirody, 1957, 12, No 6, 184-185.

Abstract : No abstract.

Card 1/1

-8-

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"



CZECH/37-59-2-5/20

J. Hladký, P. Chaloupka, V. Kadečka, T. Kowalski AUTHORS:

and P, Mokry

TITLE: Three Variations in the Intensity of Cosmic Radiation

in the First Half of 1958

PERIODICAL: Československý Časopis Pro Fysiku, 1959, Nr 2,

pp 150**-**156

Card

1/6

ABSTRACT: Research into variations of the primary component of cosmic radiation as a function of changes in the atmosphere of the sun, is expected to lead to useful information on the origin of cosmic radiation. a full picture of this variation, a large number of observations in varying geographical positions is

From the regular and irregular variations of necessary. intensity of cosmic radiation, the influence of the sun is obvious. This may, in principle, have the following two The sun may be a source of the primary particles reasons. and may modulate them by its magnetic field. They are further modulated by changes in the Earth's magnetic field. Within the framework of the International Geophysical Year, a constant registration of the intensity of the penetrating

component and of the neutron component of cosmic radiation

was undertaken in two observatories. These are

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2" CZECH/37-59-2-5/20

Three Variations in the Intensity of Cosmic Radiation in the First Half of 1958

Lomnicky stit (2,634M above sea level: geomagnetic latitude 480N) and Prague (228M above sea level: geomagnetic latitude 480N). The apparatus in both stations is similar. The penetrating component (µ-mesons) were measured by two counting telescopes with geometry recommended by C.S.A.G.I. (Ref 4). The effective area of the set of counters was 2500 cm<sup>2</sup> at Lomnicky stit and 3600 cm<sup>2</sup> in Prague. For the detection of neutrons, both stations used a monitor described by Simpson (Ref 5) and recommended by C.S.A.G.I. The continuous registration was carried out by two independent instruments in each station. The location of the stations determined the lower threshold of energies of primary particles which produced the measured components of the cosmic radiation. The range of energies can only be very roughly estimated. The average pressure at Lomnicky stit is 550 mm Hg. The minimum energy of µ-mesons capable of penetrating the given amount of air and the absorber (10cm Pb) is about 1.8 GeV (Ref 6). The energy of the primary particles must be higher, i.e. about 20 GeV.

Card 2/6

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"

CZECH/37-59-2-5/20

Three Variations in the Intensity of Cosmic Radiation in the First Half of 1958

For sea level, the minimum energy of primary particles must be about 30 GeV. For the neutron monitor, the situation is more complicated because the atmospheric processes involving nucleons are complicated. assume (Refs 8,9,10) that the particles have energies around 3 GeV for Lomnicky stit and 7 GeV for sea level. During the first half of 1958, both stations registered three large variations in intensity of the penetrating and the neutron component. These were on the 25th March, 25th April and 7-9th May. These variations are shown in Figs 3, 4 and 5, together with the measurements on the intensity of the Earth's magnetic field. Table 1 show Table 1 shows the main characteristics of these variations. magnetic and ionospheric data are taken from a publication by the Geophysical Institute of the Czechoslovak Academy of Science (Ref 11). The Prague data of the intensity of cosmic radiation are in good agreement with those measured in Moscow (Ref 12). The intensities of the various components of cosmic radiation are shown relative to the mean frequency of registered particles and only the

Card 3/6

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"

Three Variations in the Intensity of Cosmic Radiation in the First Half of 1958

barometric effect has been corrected for. coefficient at Lomnicky stit is 0.299%/mm Hg for the The barometric penetrating component and 1.058%/mm Hg for the neutron component. The same corrections in Prague are 0.218 and 0.95%/mm Hg respectively. The statistical error of the measurements was  $\sigma = 0.28\%$  for the meson telescopes on Lomnicky stit and  $\sigma = 0.41\%$  for the neutron monitors. In Prague, the errors were  $\sigma = 0.21\%$  for mesons and  $\sigma = 0.96\%$  for neutrons. All other errors were considerably smaller than the statistical error, with the exception of a possible error introduced by changes in the geometry due to replacements of counters. All the reported measurements were taken without such replacements. The variation on the 25th March 1958 (Fig 3) is a typical variation associated with a magnetic storm. It has an accurately defined beginning which coincides with the beginning of the storm and lasts many days. The intensity of the meson component shows an increased daily variation. The neutron component showed this increased daily variation only at the Prague station. The amplitude of the disturbance was

Card 4/6

CZECH/37-59-2-5/20

Three Variations in the Intensity of Cosmic Radiation in the First Half of 1958

The state of the second second

extraordinarily large and related to the intensity of the magnetic storm. Before the variation, an intensive eruption was observed on the sun (Ref 13) starting on the 23rd March at 0950 hours GMT. The variation on the 25th April (Fig 4) was a relatively small one. The state of the Earth's magnetic field was practically undisturbed until the next day. No eruption was observed on the sun. The May variation (Fig 5) showed a short increase in the neutron intensity at Lomnicky stit on the 7th May at This was followed on the 9-10th May by 2300 hours GMT. a short decrease with a badly defined beginning, registered by all detectors. It is possible that the effect is due to a direct emission of particles with energies smaller than 7 GeV, possibly from a small eruption observed on the sun at 2335 hours GMT. During the following decrease, no large magnetic disturbance was observed. These measurements are for the period from 1st January to 30th June 1958. Measurements in both stations are being continued.

Card 5/6

CZECH/37-59-2-5/20

Three Variations in the Intensity of Cosmic Radiation in the First Half of 1958

There are 5 figures, 1 table and 13 references, of which 5 are German, 5 English, 2 Soviet and 1 Czech.

ASSOCIATION: Fysikální ústav ČSAV, Praha (Institute of Physics, Czechoslovak Ac. Sc., Prague)

Card 6/6

\*) Akademia Górniczo-Hutnicza, Kraków (Mining-Metallurgical Academy, Cracow) November 4, 1958

SUBMITTED:

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"

1,0001 s/035/62/000/008/035/090 ACO1/A101

9,9130 AUTHORS:

Křivský, L., Mokrý, P., Hladký, J.

TITLE:

Cosmic radiation and the disturbance of the lower ionospheric

layer during the flare of October 6, 1959

PERIODICAL:

Referativnyy zhurnal, Astronomiya i Geodeziya, no. 8, 1962, 69, abstract 8A458 ("Byul. astron. in-tov Chekhoslovakii", 1961, v. 12,

no. 3, 93 - 97, English; Russian summary)

TEXT: A class 1+ chromospheric flare was observed at the astronomical observatory of AS CzechSSR at Ondrjeova on October 6, 1959, at  $14^{\rm h}09^{\rm m}$  -  $14^{\rm h}45^{\rm m}$  UT (30.5 N, 63.6 E). The flare was accompanied by an active return ejection and intensification of the solar radio emission on wavelengths 56 and 130 cm. Simultaneous observations of atmospherics at the 27-kc frequency have shown first, their ordinary intensification due to the disturbance of region D and second, at  $15^{\rm h}20^{\rm m}$  -  $15^{\rm h}50^{\rm m}$  UT a marked drop of the level due, in the authors' opinion, to the disturbance of the ionosphere by cosmic radiation. Increase of intensity, which lasted 25 min, was detected in all components of cosmic radiation observed

X

Card 1/2

Cosmic radiation and the...

3/035/62/000/008/035/090 A001/A101

at observatories Lomnitskiy Shchit (2,634 m) and Praga-Karlov (228 m) equipped with standard neutron monitors and counter telescopes. This intensity increase, which occurred 50 - 70 min after brightness maximum of the flare field and the largest ejection loop, was greater than statistic fluctuations and occurred almost simultaneously in all components. It amounted to 2.5±0.7% on the neutron monitor at the Lomnitskiy Shchit and 2.8+1.6% at Praga. The intensity increase of cosmic radiation in the diffusion region of the drop was extremely great in relation to the class of the flare. It can be supposed that there exists a relation between the origination of radiation and rapid changes of filaments (under the action of changes in magnetic field during the flare development). This case was analyzed, as well as the intensification of cosmic readiation related to the rapid development of the loop-like prominence of May 4, 1960 (RZhAstr, 1961, 3A334). The conclusion has been drawn that the axis of spatial angles of ejection of cosmic rays towards the Earth passes within the loop, i.e., coincides with the orientation of the intensity electric vector. Encounter of cosmic rays with the Earth is possible, if the loop axis is directed towards the Earth, and the general magnetic field will force the particles to move to the Earth. There

[Abstracter's note: Complete translation]

From authors' summary

Card 2/2

THE REPORT OF THE PARTY OF THE

Z/034/62/000/012/004/004 E073/E451

**AUTHORS:** 

Toman, L., Engineer, Hladky, J., Engineer

TITLE:

Method of heat treatment of heavy forgings and rolled

products from carbon and alloy steels

Patent application: Cl 18c, 8/10, PV 4392-61,

July 15, 1961

PERIODICAL: Hutnicke listy, no.12, 1962, 910-911

TEXT: The method is intended for heavy and large-size forgings and rolled products produced from ingots weighing 20 to 250 tons. Due to the slow cooling such ingots have a coarse grain structure below the ingot head which remains coarse and nonuniform even after working, and consists of ferrite with regions of coarse pearlite or bainite, depending on the chemical composition of the metal. The invention is that the forgings or rolled products which possess unsatisfactory plastic properties, for instance elongation, compression or impact strength, are subjected to spheroidization annealing prior to the final heat treatment, which is usually normalization annealing followed by tempering. During the spheroidization annealing, which is well known and is used to Card 1/2

Method of heat treatment ...

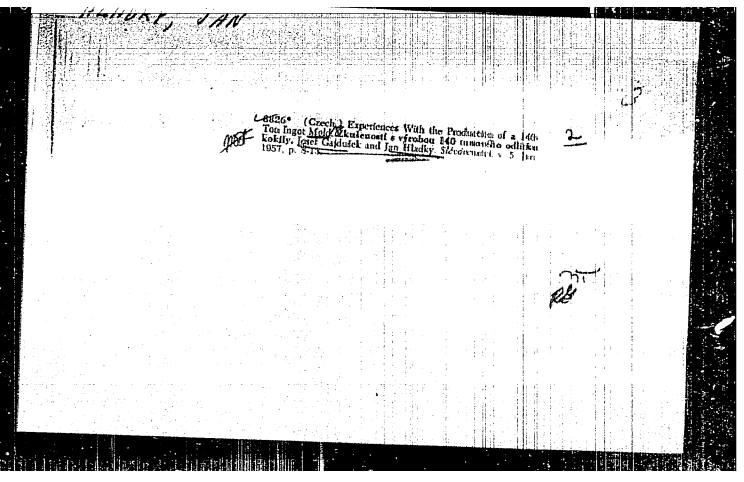
Z/034/62/000/012/004/004 E073/E451

soften the steel before machining or as a preliminary to further heat treatment of small forgings of high-carbon steels, the originally coarse regions of pearlite or bainite decompose into more numerous fine grains of ferrite and granular cementite. This refined structure leads to the formation of fine grain austenite during heating to the normalization annealing temperature and to the formation of a fine grain ferrite-pearlite or ferrite-bainite structure after cooling from the normalization temperature. The resulting fine grain and uniform structure ensures the particularly elongation, compression and impact strength.

Abstracter's note: Complete translation.

Card 2/2

"APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2



HLADKY, Jaroslav

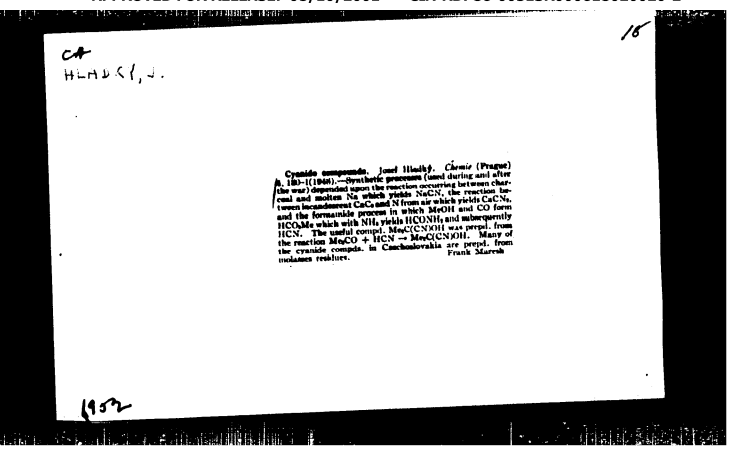
Osmdesat telat od sta krav. (Eighty calves from Hundred Cows. 1st ed. illus.)
Prague, SZN, 1957. 66. p. No. 28 of the series Zemedelske aktuality (Agricultural
Contemporary Problems)

A manual for farmers containing scientific knowledge and experience on the insemination and breeding of cattle. Practical instructions based on scientific methods

Bibliograficky katalog, CSR, Ceske knihy, No. 30. 3 Sept 57. p. 653.

The state of the s

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"



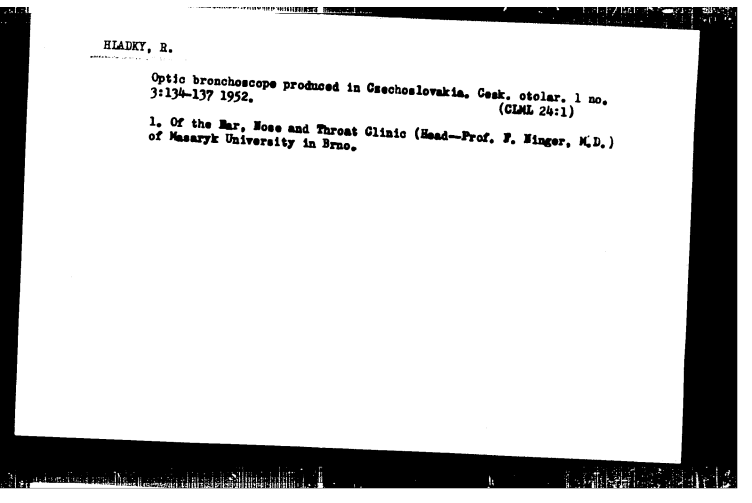
HLADRY, R.

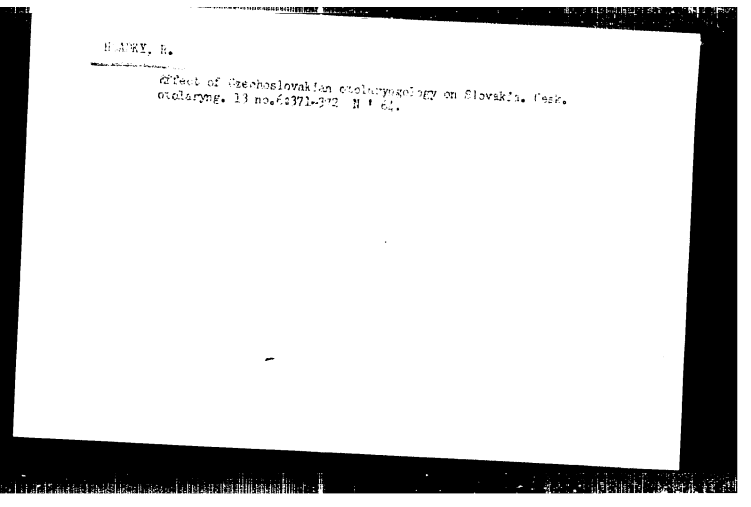
Treatment of conduction deafness with radium and roentgen rays.

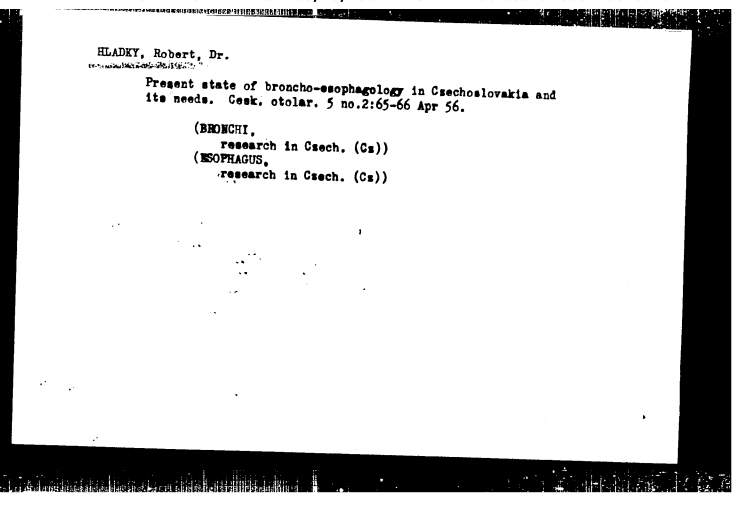
Lek.listy 5 no.23:697-701 1 Dec 50. (CIML 20:5)

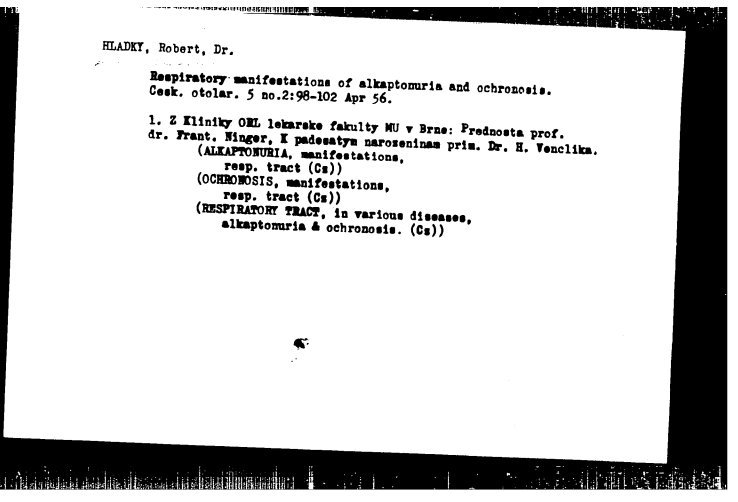
THE REPORT OF THE PROPERTY OF THE PARTY OF T

1. Of the Otolaryngological Clinic, (Head--Prof. Francisck Hinger, M.D.), Masaryk University, Brno. 2. Of the Masaryk Radiotherapeutic Institute, (Head--Docent. Jan Spindrich, M.D.) Zlute Kopce. Brno. 3. Of the Central Roentgenological Institute, State Faculty Hospital in Brno (Head--Head-Physician Jan Smid).







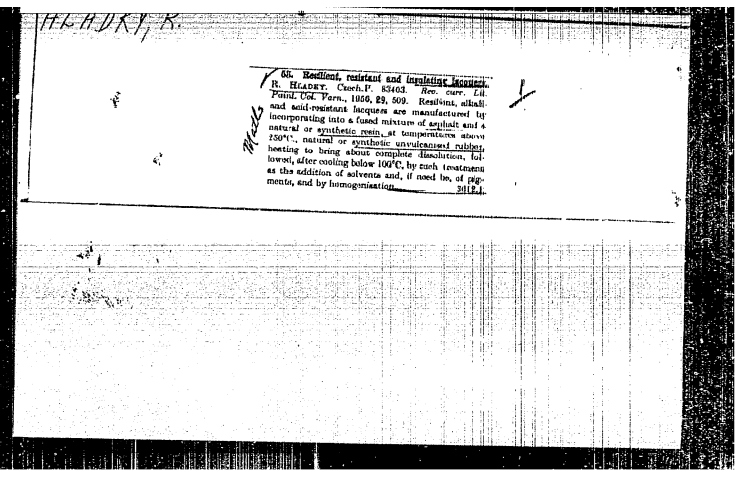


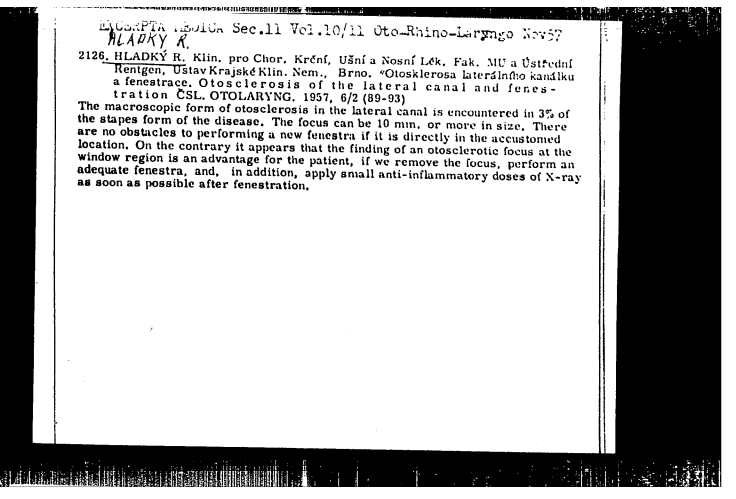
HLADKY, Robert, Dr.

CHARLES HARRIST AND STREET HER STREET HARRIST HER STREET HE STREET HER STREET

New bronchoscopic appliance. Cesk. otolar. 5 no.2:111-113

1. Z Kliniky pro choroby kremi, usni, a nosni lek. fak. MU v Brne. Prednosta prof. MUDr. Frantisek Hinger.
(BRONCHOSCOPY, apparatus and instruments, new appliance. (Cg))





APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000618020020-2"

